## **CUMULATIVE INDEXES**

#### CONTRIBUTING AUTHORS, VOLUMES 38-47

Abate T, 41:45-73; 45:631-59 Alcock J. 39:1-21 AliNiazee MT, 43:395-419 Allee LL, 44:233-56 Aluja M, 39:155-78 Ampofo JKO, 41:45-73; 45:631-59 Ananthakrishnan TN. 38:71-92 Andersen NM, 39:101-28 Anthony N, 45:449-66 Antolin MF, 46:441-69 Anton S, 45:203-31 Appel AG, 47:33-55 Applebaum SW, 44:317-41 Arlian LG, 47:395-433 Aronstein K, 45:449-66 Atkinson PW, 46:317-46 Atkinson RJ, 47:633-68 Awmack CS, 47:817-44 Ayasse M, 46:31-78

Baer CF, 46:441-69 Bale JS, 43:85-106 Barbosa P. 43:347-67 Barton Browne L, 38:1-25 Bateman RP, 46:667-702 Batzer DP. 41:75-100 Baylis M, 45:307-40 Beard CB, 47:123-41 Beaty B, 40:359-88 Behan-Pelletier V, 44:1-19 Beier JC, 43:519-43 Bellido D. 47:633-68 Bellotti AC, 44:343-70 Berlocher SH, 47:773-815 Bernays EA, 46:703-27 Berry RE, 45:287-306

Beshers SN, 46:413-40 Black WC IV, 41:141-61; 46:441-69 Blommers LHM, 39:213-41 Bloomquist JR, 40:1-30; 41:163-90 Blum MS, 41:353-74 Boake CRB, 41:211-29 Bonacum J, 44:97-129 Bonning BC, 41:191-210 Boorman J, 45:307-40 Bottrell DG, 43:347-67 Bowman AS, 40:245-67 Braby MF, 47:733-71 Brady J, 42:1-22 Breen JP, 39:401-23 Breznak JA. 39:453-87 Briscoe AD, 46:471-510 Brown BV, 42:73-93 Brown JK, 40:511-34 Brown SE, 46:183-219 Brown WD, 44:371-96 Brune A, 39:453-87

Campos F, 40:1–30 Cane JH, 41:257–86 Cardé RT, 40:559–85 Carey JR, 46:79–110 Carlson GR, 43:545–69 Carlson J, 40:359–88 Carlson SD, 45:151–74 Carmean DA, 42:51–71 Casida JE, 43:1–16 Caterino MS, 45:1–54 Chang ES, 38:161–80 Chapman RF, 45:261–85 Chapman TW, 42:51–71 Charles J-F, 41:451–72

Byrne PF, 45:393-422

Chew FS, 39:377-400 Chittka L. 46:471-510 Cho S, 45:1-54 Christian P, 43:493-517 Clark JM, 40:1-30 Clarke AR, 47:361-93 Coats JR, 39:489-515 Cohen AC, 40:85-103 Cohen MB, 45:393-422 Coll M, 47:267-97 Collins FH, 40:195-219 Conn JE, 42:350-69 Cordon-Rosales C. 47:123-41 Craig CL, 42:231-67 Crespi BJ, 42:51-71 Croft BA, 42:291-321 Czesak ME, 45:341-69

Davies JB, 39:23-45 Davis GK, 47:669-99 Day JF, 46:111-38 DeFoliart GR, 44:21-50 de Groot P, 39:179-212 Delécluse A, 41:451-72 Denlinger DL, 39:243-66; 47:93-122 Denno RF, 40:297-331; 42:207-30 DeSalle R, 44:97-129 Dettner K, 39:129-54 D'Ettorre P. 46:573-99 Dhadialla TS, 43:545-69 Díaz A. 44:233-56 Douglas AE, 43:17-37 Dryden MW, 42:451-73 Durvasula RV, 47:123-41 DuTeau NM, 46:441-69 Dyer FC, 47:917-49

Eigenbrode SD, 40:171–94 Embree DG, 40:475–92 Emlen DJ, 45:661–708 Errard C, 46:573–99 Espelie KE, 40:171–94 Essenberg RC, 40:245–67

Farrar CA, 44:457-81 Feder JL. 47:773-815 Ferré J. 47:501-33 Fewell JH, 46:413-40 Feyereisen R, 44:507-33 ffrench-Constant RH. 45:449-66 Fields PG, 47:331-59 Fitt GP, 39:517-26, 543-62 Flage LR, 42:269-89 Foote BA, 40:417-42; 47:207-32 Foster SP, 42:123-46 Foster WA, 40:443-74 Fox CW, 45:341-69 Frohlich DR, 40:511-34

Garment MB, 45:151-74 Gatehouse AG, 42:475-502 Gaugler R, 38:181-206 Gerson U. 45:519-48 Getz WM, 39:351-75 Giebultowicz JM. 45:769-93 Gilbert C. 39:323-49 Gilbert LI, 47:883-916 Gillespie JP, 42:611-43 Gillespie RG, 43:619-43; 47:595-632 Goeden RD, 43:217-41 Gotthard K. 43:63-83 Gould F. 43:347-67, 701-26 Granett J, 46:387-412 Gratz NG, 44:51-75 Greenstone MH, 47:561-94 Greiler H-J, 40:535-58 Gross P. 38:251-73 Gruenhagen NM, 44:457-81 Guerrero A. 45:605-30 Guershon M, 47:267-97

Gullan PJ, 42:23-50 Gurr GM, 45:175-201

Hagler JR, 46:511-43 Hajek AE, 39:293-322 Hall FR, 43:571-94 Hall MJR, 45:55-81 Hammock BD, 41:191-210 Hammond PC, 40:57-83 Hanks LM, 44:483-505 Hansson BS, 45:203-31 Harrington TC, 42:179-206 Harris MO, 42:123-46 Harrison JF, 46:221-50 Harshman LG, 43:671-700 Haukioja E, 43:195-216 Haunerland NH, 40:121-45 Hawkins CP, 43:271-93 Head GP, 43:571-94 Headrick DH, 43:217-41 Heard TA, 44:183-206 Heath A, 47:733-71 Heckel DG, 38:381-408 Hefetz A, 46:573-99 Heifetz Y. 44:317-41 Held DW, 47:175-205 Hemingway J, 45:371-91 Higgs S, 40:359-88 Hildrew AG, 46:291-316 Hilgers SL, 45:151-74 Hoddle MS, 43:645-69 Hopper KR, 38:27-51; 44:535-60 Hoy CW, 43:571-94 Hoy RR, 41:433-50 Hunter MS, 46:251-90 Huryn AD, 45:83-110 Hutchison WD, 47:143-74

Ito F, 46:601-30

Jackson CG, 46:511–43 Jackson RR, 41:287–308 Jallon J-M, 42:551–85 James AA, 43:671–700 Johnson DL, 46:667–702 Johnson RA, 46:1–30 Jones G, 40:147–69 Juang J-L, 45:151–74

Kaneshiro KY, 41:211-29 Kanost MR, 42:611-43 Kaya HK, 38:181-206 Keiper JB, 47:207-32 Keirans JE, 41:141-61 Keller L, 46:347-85 Kemp WP, 38:303-27 Kennedy GG, 45:467-93 Kfir R, 47:701-31 Khan ZR, 47:701-31 Kingsolver JG, 39:425-51 Kiszewski AE, 46:167-82 Kitching RL, 46:729-60 Klompen JSH, 41:141-61 Knols BGJ, 44:131-57 Knudson DL, 46:183-219 Kocsis L, 46:387-412 Koehl MAR, 39:425-51 Kogan M, 43:243-70 Kolodny-Hirsch DM, 38:93-119 Komatsu A, 42:551-85 Koricheva J, 43:195-216 Kosztarab M, 42:23-50 Krafsur ES, 42:503-23 Kring TJ, 43:295-321 Kurtti TJ, 40:221-43

Lampe DJ, 40:333-57 Land MF, 42:147-78 Landis DA, 45:175-201 Landolt PJ, 42:371-91 Lange AB, 38:227-49 Langewald J, 46:667-702 Lapointe SL, 44:343-70 Larsson S, 43:195-216 Lattin JD, 44:207-31 Law JH, 47:535-59 Le DP, 43:545-69 Leather SR, 47:817-44 Leal WS, 43:39-61 Lehane MJ, 42:525-50 Lenoir A, 46:573-99 Liebhold AM, 38:303-27

Liepert C, 39:129–54 Lighton JRB, 41:309–24 Liu J, 45:287–306 Lohman DJ, 47:733–71 Lomer CJ, 46:667–702 Lounibos LP, 47:233–66 Lövei GL, 41:231–56 Luttrell RG, 39:517–26, 527–42

Maddison DR, 39:267-92 Malcolm SB, 47:361-93 Markow TA, 40:105-20 Matteson PC, 45:549-74 Mathew J. 47:733-71 Matthews JR, 42:269-89 Matthews M, 38:207-25; 43:493-517 Matthews RW, 42:269-89 Matuschka F-R, 46:167-82 McClure MS, 40:297-331 McCullough DG, 43:107-27 McFadyen REC, 43:369-93 McIver JD, 38:351-79 McMurtry JA, 42:291-321 McSwain JL, 40:245-67 Mellor PS, 45:307-40 Millar JG, 45:575-604 Miller JS, 40:389-415 Minja EM, 44:77-96 Minks AK, 40:559-85 Mitter C, 38:207-25 Moon RD, 42:503-23; 47:143-74 Morse JC, 42:427-50 Moscardi F. 44:257-89 Munderloh UG, 40:221-43 Munstermann LE, 42:350-69 Myers JH, 43:471-91

Needham G, 45:519–48 Neumann D, 43:107–27 New TR, 40:57–83 Nichol H, 47:535–59 Nielsen-LeRoux C, 41:451–72 Nijhout HF, 45:661–708 Nishida R, 47:57–92 Nylin S, 43:63–83

O'Brochta DA, 46:317–46 Obrycki JJ, 43:295–321 O'Donnell S, 43:323–46 Oliver JH Jr, 41:141–61 Olson K, 40:359–88 Omer AD, 46:387–412 Orchard I, 38:227–49 Ott JR, 40:297–331 Overholt WA, 47:701–31 Oxford GS, 43:619–43

Paine TD, 42:179-206 Panizzi AR, 42:99-122 Pannabecker T, 40:493-510 Papaj DR, 45:423-48 Paskewitz SM, 40:195-219 Pass G, 45:495-518 Patel NH. 47:669-99 Paxton RJ, 46:31-78 Pech LL, 40:31-56 Peeters C, 46:601-30 Perring TM, 44:457-81 Phillips TW, 42:371-91 Pierce NE, 47:733-71 Pinkerton AC, 46:317-46 Poinar G Jr. 43:449-69 Poinar GO Jr, 38:145-59; 45:287-306 Poinar R, 43:449-69 Polaszek A, 47:701-31 Pollard SD, 41:287-308 Poole RW, 38:207-25 Potter DA, 47:175-205 Powell W, 38:27-51 Proctor HC, 43:153-74 Prokopy RJ, 46:631-65 Pujade-Villar J, 47:633-68 Pyle RM, 40:57-83

Quistad GB, 43:1-16

Raffa KF, 42:179–206 Raina AK, 38:329–49 Ramalho FS, 39:517-26, 563-78 Ramirez J-M, 38:227-49 Rand DB, 47:733-71 Ranson H, 45:371-91 Redborg KE, 43:175-94 Reeve HK, 46:347-85 Rehacek J, 44:159-82 Reitz SR, 47:435-65 Remsen J, 44:97-129 Renou M, 45:605-30 Renwick JAA, 39:377-400 Resh VH, 46:291-316 Richards A, 43:493-517 Richter MR, 45:121-50 Riddiford LM, 47:467-500 Ringo J. 41:473-94 Robbins PS, 44:233-56 Robert D. 41:371-88 Robertson HM, 40:333-57 Rocheleau T. 45:449-66 Roderick GK, 41:325-52: 47:595-632 Roitberg BD, 46:631-65 Roland J, 40:475-92 Romeis J, 44:77-96 Roques A, 39:179-212 Rosell RC, 40:511-34 Rosenheim JA, 43:421-47 Rossi RE, 38:303-27 Roush RT, 38:27-51; 47:845-81 Russell RC, 47:1-31 Rust MK, 42:451-73 Ryan RO, 45:233-60 Rybczynski R, 47:883-916

Samish M, 44:159–82 Sammataro D, 45:519–48 Sanderson JP, 43:645–69 Sauer JR, 40:245–67 Savoie A, 43:471–91 Scholl PJ, 38:53–70 Schönrogge K, 47:633–68 Scott JG, 40:1–30 Scott MP, 43:595–618 Severson DW, 46:183–219 Shanower TG, 44:77-96 Shelly TE, 41:211-29 Shelton AM, 38:275-301; 47:845-81 Sherman RA, 45:55-81 Shirk PD, 40:121-45 Showers WB, 42:393-425 Simon C, 40:269-95 Skopik SD, 42:323-49 Smith BH, 39:351-75 Smith L. 44:343-70 Smith LM II, 47:33-55 Smith SM, 41:375-406 Spence JR, 39:101-28 Sperling FAH, 45:1-54 Spielman A, 46:167-82 St. Leger RJ, 39:293-322 Stark J. 44:97-129 Statzner B, 46:291-316 Stilwell G, 45:449-66 Stone GN, 47:633-68 Stonedahl G. 38:351-79 Storer NP, 45:467-93 Strand MR, 40:31-56 Strathdee AT, 43:85-106 Sugonyaev ES, 39:517-26, 579-92 Sullivan DJ, 44:291-315 Sunderland KD, 41:231-56: 47:561-94 Symondson WOC, 47:561-94

Tabachnick WJ, 41:23–43 Tabashnik BE, 39:47–79 Takeda M, 42:323–49 Takken W. 44:131-57 Talekar NS, 38:275-301 Tallamy DW, 46:139-65 Tengö J, 46:31-78 Thomas CD, 40:57-83 Thomas JA, 40:57-83 Thomas M, 46:667-702 Thomas S, 45:55-81 Thompson SN, 44:561-92 Ting IP, 38:93-119 Travassos MA, 47:733-71 Trenczek T, 42:611-43 Truman JW, 47:467-500 Trumble JT, 38:93-119; 47:435-65 Tscharntke T, 40:535-58 Turgeon JJ, 39:179-212 van der Horst DJ, 45:233-60 Van Driesche RG, 43:645-69 van Huis A. 45:631-59 van Randen E. 43:471-91

Van Rie J, 47:501–33 Venette RC, 47:143–74 Villani MG, 44:233–56 Vinson MR, 43:271–93 Völkl W, 44:291–315 Walker MA, 46:387–412 Walker TJ, 45:747–67

Wallace JB, 41:115–39; 45:83–110 Walter DE, 41:101–14; 44:1–19 Walton WE, 47:207–32 Warren JT, 47:883-916 Wcislo WT, 41:257-86 Webster JR, 41:115-39 Weiblen GD, 47:299-330 Wenzel JW, 40:389-415 Werner RA, 43:107-27 Werren JH, 42:587-609 Wharton RA, 38:121-43 Wheeler D. 41:407-31 White NDG, 47:331-59 Whitfield JB, 43:129-51 Wiegmann BM, 44:397-428 Wikel SK, 41:1-22 Williams KS, 40:269-95 Wilson TG, 46:545-71 Winzerling JJ, 47:535-59 Wissinger SA, 41:75-100 Wolfersberger MG, 45:111-20 Wood TK, 38:409-35 Woolley JB, 46:251-90 Wratten SD, 45:175-201

Yamamoto D, 42:551–85 Yeargan KV, 39:81–99 Yeates DK, 44:397–428 Yencho GC, 45:393–422

Zalucki MP, 47:361–93 Žďárek J, 39:243–66 Zenger JT, 45:747–67 Zera AJ, 42:207–30 Zhao JZ, 47:845–81 Zlotkin E, 44:429–55 Zwick P, 45:709–46

#### **CHAPTER TITLES, VOLUMES 38–47**

## Acarines, Arachnids, and Other Noninsect Arthropods

Acarmes, Aracimius, and Other Nomi	isect Arthropous	
Comparative Endocrinology of Molting and		
Reproduction: Insects and Crustaceans	ES Chang	38:161-80
Biology of Bolas Spiders	KV Yeargan	39:81-99
Living on Leaves: Mites, Tomenta,		
and Leaf Domatia	DE Walter	41:101-14
Predatory Behavior of Jumping Spiders	RR Jackson, SD Pollard	41:287-308
Indirect Sperm Transfer in Arthropods:		
Behavioral and Evolutionary Trends	HC Proctor	43:153-74
Parasites and Pathogens of Mites	G Poinar Jr, R Poinar	43:449-69
Mites in Forest Canopies: Filling the		
Size Distribution Shortfall?	DE Walter,	44:1-19
	V Behan-Pelletier	
Parasitic Mites of Honey Bees: Life		
History, Implications, and Impact	D Sammataro,	45:519-48
	U Gerson,	
	G Needham	
Mating Strategies and Spermiogenesis		
in Ixodid Ticks	AE Kiszewski,	46:167-82
	F-R Matuschka,	
	A Spielman	
Agricultural Entomology		
Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93–119
Biology, Ecology, and Management		
of the Diamondback Moth	NS Talekar,	38:275-301
	AM Shelton	
Integrated Pest Management in		
European Apple Orchards	LHM Blommers	39:213-41
Cotton Pest Management: Part 1.		
A Worldwide Perspective	RG Luttrell, GP Fitt,	39:517-26
	FS Ramalho,	
	ES Sugonyaev	
Cotton Pest Management: Part 2.		
A US Perspective	RG Luttrell	39:527-42
Cotton Pest Management: Part 3.		
An Australian Perspective	GP Fitt	39:543-62
Cotton Pest Management: Part 4.		
A Brazilian Perspective	FS Ramalho	39:563-78

Cotton Pest Management: Part 5.  A Commonwealth of Independent		
States Perspective	ES Sugonyaev	39:579-92
Effects of Plant Epicuticular Lipids	25 bagonyaev	
on Insect Herbivores	SD Eigenbrode, KE Espelie	40:171–94
The Sweetpotato or Silverleaf Whiteflies: Biotypes of <i>Bemisia tabaci</i> or a Species Complex?	JK Brown, DR Frohlich.	40:511-34
,	RC Rosell	40.511-54
Control of Moth Pests by Mating Disruption: Successes and Constraints	DT C16 AV MC-1-	10.550.05
Insect Pests of Beans in Africa: Their	RT Cardé, AK Minks	40:559–85
Ecology and Management	T Abata IVO Amnofo	41:45-73
Sexual Selection in Relation to	T Abate, JKO Ampofo	41.43-73
Pest-Management Strategies	CRB Boake, TE Shelly,	41:211–29
	KY Kaneshiro	
Wild Hosts of Pentatomids: Ecological Significance and Role in Their Pest		
Status on Crops	AR Panizzi	42:99-22
Lifestyles of Phytoseiid Mites and Their		
Roles in Biological Control	JA McMurtry, BA Croft	42:291-321
Migratory Ecology of the Black Cutworm Manipulating Natural Enemies by Plant Variety Selection and Modification:	WB Showers	42:393–425
A Realistic Strategy?	DG Bottrell, P Barbosa, F Gould	43:347–67
Ecology and Management of Hazelnut Pests Insect Pests of Pigeonpea and Their	MT AliNiazee	43:395-419
Management	TG Shanower, J Romeis, EM Minja	44:77–96
Recent Advances in Cassava Pest		
Management	AC Bellotti, L Smith, SL Lapointe	44:343–70
Nutrition and Culture of Entomophagous Insects	SN Thompson	44:561-92
Control of Insect Pests with Entomopathogenic Nematodes: The Impact of Molecular		
Biology and Phylogenetic Reconstruction	J Liu, GO Poinar Jr, RE Berry	45:287–306
Applications of Tagging and Mapping Insect Resistance Loci in Plants	GC Yencho, MB Cohen, PF Byrne	45:393-422
Insect Pest Management in Tropical Asian Irrigated Rice	PC Matteson	45:549-74

Insect Parapheromones in Olfaction Research and Semiochemical-Based Pest Control		
Strategies	M Renou, A Guerrero	45:605-30
Pest Management Strategies in Traditional	M Kenou, A Guerrero	45:005-30
Agriculture: An African Perspective	T Abate, A van Huis, JKO Ampofo	45:631-59
Methods for Marking Insects:		
Current Techniques and Future Prospects	JR Hagler, CG Jackson	46:511-43
Biology and Management of Economically Important Lepidopteran Cereal Stem		
Borers in Africa	R Kfir, WA Overholt, ZR Khan, A Polaszek	47:701–31
Economic, Ecological, Food Safety, and		
Social Consequences of the Deployment		
of Bt Transgenic Plants	AM Shelton, JZ Zhao, RT Roush	47:845–81
Behavior		
Physiologically Induced Changes in		
Resource-Oriented Behavior	L Barton Browne	38:1-25
Insect Behavioral and Morphological		
Defenses Against Parasitoids	P Gross	38:251-73
Postinsemination Associations Between		
Males and Females in Insects: The		
Mate-Guarding Hypothesis	J Alcock	39:1–21
Chemical Mimicry and Camouflage	K Dettner, C Liepert	39:129-54
Metamorphosis Behavior of Flies	DL Denlinger, J Žďárek	39:243-66
Nonpheromonal Olfactory Processing in Insects	BH Smith, WM Getz	39:351-75
Oviposition Behavior in Lepidoptera	JAA Renwick, FS Chew	39:377-400
Extra-Oral Digestion in Predaceous	1001	10.05 103
Terrestrial Arthropoda	AC Cohen	40:85-103
Semiochemical Parsimony in the Arthropoda Sexual Receptivity in Insects	MS Blum	41:353-74 41:473-94
Behavioral Manipulation Methods for	J Ringo	41:4/3-94
Insect Pest-Management	SP Foster, MO Harris	42:123-46
Visual Acuity in Insects	MF Land	42:147-78
Evolution of Arthropod Silks	CL Craig	42:231-67
Host Plant Influences on Sex Pheromone	CL Clark	12.201 07
Behavior of Phytophagous Insects	PJ Landolt, TW Phillips	42:371-91
Chemical Ecology of Phytophagous		
Scarab Beetles	WS Leal	43:39-61
The Ecology and Behavior of Burying Beetles	MP Scott	43:595-618
Odor-Mediated Behavior of Afrotropical		
Malaria Mosquitoes	W Takken, BGJ Knols	44:131-57
The Role of Stingless Bees in Crop Pollination	TA Heard	44:183-206
Hyperparasitism: Multitrophic Ecology		
and Behavior	DJ Sullivan, W Völkl	44:291-315
Mate Choice in Tree Crickets and Their Kin	WD Brown	44:371-96

Ovarian Dynamics and Host Use	DR Papaj	45:423-48
Life Systems of Polyphagous Arthropod Pests in Temporally Unstable Cropping Systems	GG Kennedy, NP Storer	45:467-93
Polyene Hydrocarbons and Epoxides: A Second Major Class of Lepidopteran		
Sex Attractant Pheromones	JG Millar	45:575-604
Mating Behavior and Chemical Communication in the Order Hymenoptera	M Ayasse, RJ Paxton, J Tengö	46:31–78
<b>Evolution of Exclusive Paternal Care</b>		
in Arthropods Tests of Reproductive-Skew Models	DW Tallamy	46:139–65
in Social Insects	HK Reeve, L Keller	46:347-85
Models of Division of Labor in Social Insects Joining and Avoidance Behavior	SN Beshers, JH Fewell	46:413-40
in Nonsocial Insects	RJ Prokopy, BD Roitberg	46:631–65
Neural Limitations in Phytophagous Insects:		
Implications for Diet Breadth and Evolution of Host Affiliation	EA Bernays	46:703-27
The Ecology and Evolution of Ant	LA Demays	40.703 27
Association in the Lycaenidae (Lepidoptera)	NE Pierce, MF Braby, A Heath, DJ Lohman, J Mathew, DB Rand, MA Trayassos	47:733–71
The Biology of the Dance Language	FC Dyer	47:917-49
Biochemistry and Physiology		
Amino Acid Transport in Insects	MG Wolfersberger	45:111-20
Blood Barriers of the Insect	SD Carlson, J-L Juang, SL Hilgers, MB Garment	45:151-74
Function and Morphology of the Antennal		
Lobe: New Developments Lipid Transport Biochemistry and Its Role	BS Hansson, S Anton	45:203–31
in Energy Production	RO Ryan,	45:233-60
	DJ van der Horst	
Cyclodiene Insecticide Resistance: From		
Molecular to Populaton Genetics	RH ffrench-Constant, N Anthony, K Aronstein, T Rocheleau.	45:449–66
	G Stilwell	
Molecular Mechanisms and Cellular		
Distribution of Insect Circadian Clocks	JM Giebultowicz	45:769-93
Insect Acid-Base Physiology	JF Harrison	46:221-50
Regulation of Diapause	DL Denlinger	47:93-122

Endocrine Insights Into the Evolution of		
Metamorphosis in Insects	JW Truman, LM Riddiford	47:467–500
Iron Metabolism in Insects	H Nichol, JH Law, JJ Winzerling	47:535–59
Control and Biochemical Nature of the		
Ecdysteroidogenic Pathway	LI Gilbert, R Rybczynski, JT Warren	47:883–916
<b>Biological Control</b>		
Management of Genetics of Biological-Control		
Introductions	KR Hopper, RT Roush, W Powell	38:27-51
Entomopathogenic Nematodes Insect Behavioral and Morphological	HK Kaya, R Gaugler	38:181-206
Defenses Against Parasitoids Interactions Between Fungal Pathogens	P Gross	38:251–73
and Insect Hosts	AE Hajek, RJ St. Leger	39:293–322
Biological Control of the Winter Moth Development of Recombinant	J Roland, DG Embree	40:475–92
Baculoviruses for Insect Control	BC Bonning, BD Hammock	41:191–210
Biological Control with <i>Trichogramma</i> Advances, Successes, and Potential of		
Their Use	SM Smith	41:375-406
Bacillus sphaericus Toxins: Molecular		
Biology and Mode of Action	J-F Charles, C Nielsen-LeRoux, A Delécluse	41:451–72
Predaceous Coccinellidae in Biological	HOL II THE	12 205 221
Control Biological Control of Weeds	JJ Obrycki, TJ Kring REC McFadyen	43:295–321 43:369–93
Assessment of the Application of	REC McFadyen	43:309-93
Baculoviruses for Control of Lepidoptera	F Moscardi	44:257-89
Hyperparasitism: Multitrophic Ecology	1 Moscardi	44.257 65
and Behavior	DJ Sullivan, W Völkl	44:291-315
Habitat Management to Conserve Natural		
Enemies of Arthropod Pests in Agriculture	DA Landis, SD Wratten, GM Gurr	45:175–201
Control of Insect Pests with Entomopathogenic		
Nematodes: The Impact of Molecular Biology and Phylogenetic Reconstruction	J Liu, GO Poinar Jr, RE Berry	45:287-306
<b>Evolution and Behavioral Ecology of</b>		
Heteronomous Aphelinid Parasitoids	MS Hunter, JB Woolley	46:251-90

Bion	omics	(See	also	Eco	logy)	
1000						

biolionics (See also Ecology)	TENT A A. I. I. I.	20.71.02
Bionomics of Thrips	TN Ananthakrishnan	38:71-92
Bionomics of the Braconidae	RA Wharton	38:121-43
Bionomics and Management of Anastrepha	M Aluja	39:155-78
Biology of Shore Flies	BA Foote	40:417-42
Ecology and Behavior of Ground Beetles		
(Coleoptera: Carabidae)	GL Lövei, KD Sunderland	41:231–56
Adaptations in Scale Insects	PJ Gullan, M Kosztarab	42:23-50
Diptera as Parasitoids	DH Feener Jr, BV Brown	42:73-97
Bionomics of the Face Fly, Musca autumnalis	ES Krafsur, RD Moon	42:503-23
Biology of Wolbachia	JH Werren	42:587-609
Biology and Use of the Whitefly		
Parasitoid Encarsia formosa	MS Hoddle, RG Van Driesche, JP Sanderson	43:645–69
Bionomics of the Anthocoridae	JD Lattin	44:207-31
Biology and Management of Grape		
Phylloxera	J Granett, MA Walker,	46:387-412
Biology and Management of the Smokybrown	L Kocsis, AD Omer	
Cockroach	AG Appel, LM Smith II	47:33-55
Biology and Management of the Japanese		
Beetle	DA Potter, DW Held	47:175-205
The Population Biology of Oak Gall		
Wasps (Hymenoptera: Cynipidae)	GN Stone, K Schönrogge,	47:633-68
	RJ Atkinson.	
	D Bellido.	
	J Pujade-Villar	

## Ecology (See also Bionomics; Behavior)

Leology (see also Dioliolilles, Dellavio	· · ·	
Plant Compensation for Arthropod Herbivory	JT Trumble, DM Kolodny-Hirsch, IP Ting	38:93–119
Geostatistics and Geographic Information		
Systems in Applied Insect Ecology	AM Liebhold, RE Rossi, WP Kemp	38:303–27
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Biology of Water Striders: Interactions		
Between Systematics and Ecology	JR Spence,	39:101-28
	NM Andersen	
Insect Fauna of Coniferous Seed Cones: Diversity, Host Plant Interactions,	in.	Service and the service and
and Management	JJ Turgeon, A Roques, P de Groot	39:179–212

Acremonium Endophyte Interactions		
with Enhanced Plant Resistance	JP Breen	39:401-23
Butterfly Conservation Management	TR New, RM Pyle, JA Thomas, CD Thomas, PC Hammond	40:57–83
Evolutionary Ecology and Developmental		
Instability	TA Markow	40:105-20
The Ecology, Behavior, and Evolution of		
Periodical Cicadas	KS Williams, C Simon	40:269–95
Interspecific Interactions in Phytophagous Insects: Competition Reexamined		
and Resurrected	RF Denno, MS McClure,	40:297-331
Mosquito Sugar Feeding and Reproductive	JR Ott	
Energetics	WA Foster	40:443-74
Insect Communities, Grasses, and Grasslands	T Tscharntke, H-J Greiler	40:535-58
Ecology of Insect Communities in	1 Ischainike, 11-3 Gienei	40.333-36
Nontidal Wetlands	DP Batzer, SA Wissinger	41:75-100
The Role of Macroinvertebrates in Stream		
Ecosystem Function	JB Wallace, JR Webster	41:115-39
Floral Resource Utilization by Solitary Bees (Hymenoptera: Apoidea) and Exploitation of Their Stored Foods by		
Natural Enemies	WT Wcislo, JH Cane	41:257-86
Geographic Structure of Insect Populations: Gene Flow, Phylogeography, and		
Their Uses	GK Roderick	41:325–52
Fire and Insects in Northern and Boreal		
Forest Ecosystems of North America	DG McCullough, RA Werner.	43:107-27
	D Neumann	
Biology of the Mantispidae	KE Redborg	43:175-94
Insect Performance on Experimentally Stressed	TE Redoorg	45.175 24
Woody Plants: A Meta-Analysis	J Koricheva, S Larsson,	43:195-216
i mino. ex minury sis	E Haukioja	10.175 210
The Biology of Nonfrugivorous Tephritid	2 manioja	
Fruit Flies	DH Headrick, RD Goeden	43:217-41
Biodiversity of Stream Insects: Variation	Difficulties, RD Goeden	13.211 41
at Local, Basin, and Regional Scales	MR Vinson, CP Hawkins	43:271-93
Higher-Order Predators and the Regulation	Transition, or Hawkins	.5.211 95
of Insect Herbivore Populations	JA Rosenheim	43:421-47
Eradication and Pest Management	JH Myers, A Savoie,	43:471-91
Endergon and I est management	E van Randen	45,471-71
Evolution and Ecology of Spider Coloration	GS Oxford, RG Gillespie	43:619–43
Sustainability of Transgenic Insecticidal		
Cultivars: Integrating Pest Genetics and Ecology	F Gould	43:701-26

Hyperparasitism: Multitrophic Ecology		
and Behavior Risk-Spreading and Bet-Hedging in Insect	DJ Sullivan, W Völkl	44:297–315
Population Biology	KR Hopper	44:535-60
Life History and Production of Stream Insects	AD Huryn, JB Wallace	45:83-110
Social Wasp (Hymenoptera: Vespidae) Foraging Behavior	MR Richter	45:121–50
<b>Evolutionary Ecology of Progeny Size</b>		
in Arthropods	CW Fox, ME Czesak	45:341–69
Insect Biodemography	JR Carey	46:79-110
Strategies and Statistics of Sampling	ng nn	
for Rare Individuals	RC Venette, RD Moon, WD Hutchison	47:143–74
Omnivory in Terrestrial Arthropods: Mixing		
Plant and Prey Diets	M Coll, M Guershon	47:267–97
Ecology and Behavior of First Instar Larval Lepidoptera	MP Zalucki, AR Clarke, SB Malcolm	47:361-93
Competitive Displacement Among Insects		
and Arachnids	SR Reitz, JT Trumble	47:435-65
Host Plant Quality and Fecundity in Herbivorous Insects	CS Awmack, SR Leather	47:817-44
Tierorious hiseets	Co i militar, ore Dealiter	***************************************
Forest Entomology		
Insect Fauna of Coniferous Seed Cones: Diversity, Host Plant Interactions,		
and Management	JJ Turgeon, A Roques,	39:179-212
and Management	P de Groot	39.179-212
Control of Moth Pests by Mating Disruption:	r de Groot	
Successes and Constraints	RT Cardé, AK Minks	40:559-85
Interactions Among Scolytid Bark Beetles,		
Their Associated Fungi, and Live		
Host Conifers	TD Paine, KF Raffa,	42:179-206
	TC Harrington	
Genetics		
Management of Genetics of Biological		
Control Introductions	KR Hopper, RT Roush,	
	W Powell	38:27-51
Comparative Genetic Linkage Mapping		
in Insects	DG Heckel	38:381-408
Distribution of Transposable Elements		
in Arthropods	HM Robertson, DJ Lampe	40:333-57
Molecular Genetic Manipulation of		
Mosquito Vectors	J Carlson, K Olson, S Higgs, B Beaty	40:359–88

Genetic Dissection of Sexual Behavior in		
Drosophila melanogaster	D Yamamoto, J-M Jallon,	42:551–85
Direct day in 116 History Total	A Komatsu	12 (2 02
Plasticity in Life-History Traits	S Nylin, K Gotthard	43:63-83
Ecological Considerations for the Environmental Impact Evaluation of		
Recombinant Baculovirus Insecticides	A Richards, M Matthews,	43:493-517
	P Christian	43.493-317
Differential Gene Expression in Insects:		
Transcriptional Control	LG Harshman, AA James	43:671-700
Insecticide Resistance in Insect Vectors of		
Human Disease	J Hemingway, H Ranson	45:371–91
Genetic Transformation Systems in Insects	PW Atkinson,	46:317-46
	AC Pinkerton,	
	DA O'Brochta	
Population Genomics: Genome-Wide		
Sampling of Insect Populations	WC Black IV, CF Baer, MF Antolin, NM DuTeau	46:441–69
Short, Long, and Beyond: Molecular and		
Embryological Approaches to Insect		
Segmentation	GK Davis, NH Patel	47:669–99
Historical and Other		
J. S. Kennedy (1912-1993): A Clear Thinker		
in Behavior's Confused World	J Brady	42:1-22
Insects as Teaching Tools in Primary and		
Secondary Education	RW Matthews, LR Flage,	42:269-89
Golden Age of Insecticide Research: Past,	JR Matthews	
Present, or Future?	JE Casida, GB Quistad	43:1-16
Integrated Pest Management: Historical	on Custom, On Quistan	10.1 10
Perspectives and Contemporary		
Developments	M Kogan	43:243-70
New Insecticides with Ecdysteroidal and		
Juvenile Hormone Activity	TS Dhadialla,	43:545-69
	GR Carlson, DP Le	
Spatial Heterogeneity and Insect Adaptation		
to Toxins	CW Hoy, GP Head,	43:571–94
	FR Hall	
Insects as Food: Why the Western Attitude	GR DeFoliart	44:21-50
Is Important	RF Chapman	45:261-85
Entomology in the Twentieth Century  Species Traits and Environmental Constraints:	кг Спартап	43:201-83
Entomological Research and the History of		
Ecological Theory	B Statzner, AG Hildrew,	46:291-316
Leological Theory	VH Resh	40.291-310
	vn kesn	

# Insecticides and Toxicology

insecticides and Toxicology		
Evolution of Resistance to Bacillus		
thuringiensis	BE Tabashnik	39:47-79
Risks from Natural Versus Synthetic Insecticides	JR Coats	39:489-515
Resistance to Avermectins: Extent,		
Mechanisms, and Management Implications	JM Clark, JG Scott, F Campos, JR Bloomquist	40:1-30
Ion Channels as Targets for Insecticides	JR Bloomquist	41:163-90
Golden Age of Insecticide Research: Past, Present, or Future?	JE Casida, GB Quistad	43:1–16
New Insecticides with Ecdysteroidal and	on custom on Quiston	
Juvenile Hormone Activity	TS Dhadialla,	43:545-69
Spatial Heterogeneity and Insect Adaptation	GR Carlson, DP Le	43.545-07
to Toxins	CW Hoy, GP Head,	43:571-94
	FR Hall	
Resistance of Drosophila to Toxins	TG Wilson	46:545-71
Biochemistry and Genetics of Insect		
Resistance to Bacillus thuringiensis	J Ferré, J Van Rie	47:501-33
Medical and Veterinary Entomology		
Biology and Control of Cattle Grubs	PJ Scholl	38:53-70
Sixty Years of Onchocerciasis Vector Control: A Chronological Summary with Comments on Eradication, Reinvasion,		
and Insecticide Resistance Malaria: Current and Future Prospects for	JB Davies	39:23-45
Control	FH Collins,	40:195-219
Control	SM Paskewitz	40:195-219
Callular and Malacular Internalistic archive	SM Paskewitz	
Cellular and Molecular Interrelationships		
Between Ticks and Prokaryotic	UCM - 1-1-1 TIV	10.221 12
Tick-Borne Pathogens	UG Munderloh, TJ Kurtti	40:221-43
Molecular Genetic Manipulation of	I Cl K Ol	40.350.00
Mosquito Vectors	J Carlson, K Olson,	40:359–88
M	S Higgs, B Beaty	
Mosquito Sugar Feeding and Reproductive		10 112 21
Energetics	WA Foster	40:443-74
Host Immunity to Ticks	SK Wikel	41:1-22
Culicoides variipennis and Bluetongue-Virus		
Epidemiology in the United States	WJ Tabachnick	41:23-43
Systematics of Mosquito Disease Vectors		
(Diptera, Culicidae): Impact of Molecular		
Biology and Cladistic Analysis	LE Munstermann, JE Conn	42:351-69
The Biology, Ecology, and Management of		
the Cat Flea	MK Rust, MW Dryden	42:451-73
Malaria Parasite Development in Mosquitoes	JC Beier	43:519-43

Emerging and Resurging Vector-Borne	NGG	****
Diseases Pathogons and Productors of Tiples and Their	NG Gratz	44:51–75
Pathogens and Predators of Ticks and Their Potential in Biological Control	M Samish, J Rehacek	44:159-82
Medicinal Maggots: An Ancient Remedy for	M Samish, J Renacek	44.139-02
Some Contemporary Afflictions	RA Sherman, MJR Hall, S Thomas	45:55–81
Culicoides Biting Midges: Their Role		
as Arbovirus Vectors	PS Mellor, J Boorman,	
	M Baylis	45:307-40
Predicting St. Louis Encephalitis Virus		
Epidemics: Lessons From Recent,	IF D	46 111 20
and Not So Recent Outbreaks	JF Day	46:111–38
Genetic and Physical Mapping in Mosquitoes:	DW 6	46:183-219
Molecular Approaches	DW Severson, SE Brown, DL Knudson,	46:183-219
Ross River Virus: Ecology and Distribution	RC Russell	47:1-31
Bacterial Symbionts of the Triatominae and Their Potential Use in Control of Chagas		
Disease Transmission	CB Beard, C Cordon-Rosales, RV Durvasula	47:123-41
Arthropod Allergens and Human Health	LG Arlian	47:395-433
Miscellaneous		
Impact of the Internet on Entomology		
Teaching and Research Chemical Ecology and Social Parasitism	JT Zenger, TJ Walker	45:747–67
in Ants	A Lenoir, P D'Ettorre,	46:573-99
	C Errard, A Hefetz	
Food Webs In Phytotelmata: "Bottom-Up"		
and "Top-Down" Explanations for		
Community Structure	RL Kitching	46:729–60
Sequestration of Defensive Substances from Plants by Lepidoptera	R Nishida	47:57-92
Biology and Ecology of Higher Diptera from	R Nishida	41:31-92
Freshwater Wetlands	JB Keiper, WE Walton,	47:207–32
	BA Foote	
Alternatives to Methyl Bromide Treatments		
for Stored-Product and Quarantine Insects Can Generalist Predators Be Effective	PG Fields, NDG White	47:331–59
Biocontrol Agents?	WOC Symondson, KD Sunderland, MH Greenstone	47:561-94

Morphology		
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Selective Factors in the Evolution of		
Insect Wings	JG Kingsolver, MAR Koehl	39:425-51
Regional and Functional Differentiation	ATTIVE A LIBERGIA	10.121.15
in the Insect Fat Body	NH Haunerland, PD Shirk	40:121-45
Tympanal Hearing in Insects Peritrophic Matrix Structure and Function	RR Hoy, D Robert MJ Lehane	41:433–50 42:525–50
Accessory Pulsatile Organs: Evolutionary Innovations in Insects		
The Development and Evolution of	G Pass	45:495–518
Exaggerated Morphologies in Insects	DJ Emlen, HF Nijhout	45:661-708
Paleoentomology		
Insects in Amber	GO Poinar Jr	38:145-59
Pathology		
Evolution of Resistance to Bacillus		
thuringiensis	BE Tabashnik	39:47-79
Interactions Between Fungal Pathogens		
and Insect Hosts	AE Hajek, RJ St. Leger	39:293-322
Parasites and Pathogens of Mites Biological Control of Locusts and	G Poinar Jr, R Poinar	43:449–69
Grasshoppers	CJ Lomer, RP Bateman, DL Johnson, J Langewald, M Thomas	46:667–702
Physiology and Biochemistry		
Physiologically Induced Changes in		
Resource-Oriented Behavior Comparative Endocrinology of Molting and	L Barton Browne	38:1-25
Reproduction: Insects and Crustaceans A Mulitfunctional Role for Octopamine	ES Chang	38:161-80
in Locust Flight	1 Orchard, J-M Ramirez, AB Lange	38:227-49
Neuroendocrine Control of Sex Pheromone		
Biosynthesis in Lepidoptera	AK Raina	38:329-49
Chemical Mimicry and Camouflage	K Dettner, C Liepert	39:129-54
Form and Function of Stemmata in Larvae		
of Holometabolous Insects	C Gilbert	39:323-49
Nonpheromonal Olfactory Processing in Insects	BH Smith, WM Getz	39:351-75

Selective Factors in the Evolution of		
Insect Wings Role of Microorganisms in the Digestion of	JG Kingsolver, MAR Koehl	39:425–51
Lignocellulose by Termites Immunological Basis for Compatibility in	JA Breznak, A Brune	39:453-87
Parasitoid-Host Relationships	MR Strand, LL Pech	40:31-56
Extra-Oral Digestion in Predaceous Terrestrial Arthropoda	AC Cohen	40:85-103
Molecular Mechanisms of Action of Juvenile Hormone	G Jones	40:147-69
Effects of Plant Epicuticular Lipids on Insect Herbivores	SD Eigenbrode, KE Espelie	40:171-94
Cellular and Molecular Interrelationships Between Ticks and Prokaryotic		
Tick-Borne Pathogens	UG Munderloh, TJ Kurtti	40:221-43
Tick Salivary Gland Physiology	JR Sauer, JL McSwain, AS Bowman, RC Essenberg	40:245–67
Physiology of the Malpighian Tubule	T Pannabecker	40:493-510
Discontinuous Gas Exchange in Insects	JRB Lighton	41:309-24
The Role of Nourishment in Oogenesis	D Wheeler	41:407-31
Photoperiodic Time Measurement and Related Physiological Mechanisms		
in Insects and Mites	M Takeda, SD Skopik	42:323-49
Behavior and Ecological Genetics of	100.1	12 175 502
Wind-Borne Migration by Insects Nutritional Interactions in Insect-Microbial	AG Gatehouse	42:475–502
Symbioses: Aphids and Their Symbiotic		
Bacteria Buchnera	AE Douglas	43:17-37
Adaptative Strategies of Edaphic Arthropods	MG Villani, LL Allee,	44:233-56
	A Díaz, PS Robbins	44.233-30
Density-Dependent Physiological Phase		
in Insects	SW Applebaum, Y Heifetz	44:317–41
The Insect Voltage-Gated Sodium Channel		
As Target of Insecticides	E Zlotkin	44:429–55
Insect P450 Enzymes	R Feyereisen	44:507–33
Systematics, Evolution, and Biogeogra	aphy	
Insects in Amber	GO Poinar Jr	38:145-59
Biosystematics of the Heliothinae		
(Lepidoptera: Noctuidae)	C Mitter, RW Poole, M Matthews	38:207–25
Myrmecomorphy: Morphological and		
Behavioral Mimicry of Ants	JD McIver, G Stonedahl	38:351-79
Diversity in the New World Membracidae	TK Wood	38:409-35

Biology of Water Striders: Interactions		
Between Systematics and Ecology	JR Spence, NM Andersen	39:101–28
Phylogenetic Methods for Inferring the		
Evolutionary History and Processes of		
Change in Discretely Valued Characters Selective Factors in the Evolution	DR Maddison	39:267–92
of Insect Wings	JG Kingsolver, MAR Koehl	39:425-51
Butterfly Conservation Management	TR New, RM Pyle,	40:57-83
Zuien, Const. unter Managenton	JA Thomas, CD Thomas, PC Hammond	
Ecological Characters and Phylogeny	JS Miller, JW Wenzel	40:389-415
Ecological Characters and Phylogeny Evolution of Ticks	JSH Klompen,	41:141-61
Evolution of Ticks	WC Black IV, JE Keirans,	41.141-01
	JH Oliver Jr	
Ecology and Evolution of Galling Thrips and		
Their Allies	BJ Crespi, DA Carmean,	42:51-71
n	TW Chapman	
Physiology and Ecology of Dispersal	ALZ DED	12 207 20
Polymorphism in Insects	AJ Zera, RF Denno	42:207-30
Phylogeny of Trichoptera	JC Morse	42:427-50
Biological Mediators of Insect Immunity	JP Gillespie, MR Kanost, T Trenczek	42:611–43
Life on the Edge: Insect Ecology		
in Arctic Environments	AT Strathdee, JS Bale	43:85-106
Phylogeny and Evolution of Host-Parasitoid		
Interactions in Hymenoptera	JB Whitfield	43:129-51
Reproductive Caste Determination in		
Eusocial Wasps (Hymenoptera: Vespidae)	S O'Donnell	43:323-46
The Evolution and Development of Dipteran		
Wing Veins: A Systematic Approach	J Stark, J Bonacum, J Remsen, R DeSalle	44:97–129
Congruence and Controversy: Toward		
a Higher-Level Phylogeny of Diptera	DK Yeates,	44:397-428
	BM Wiegmann	
Influence of the Larval Host Plant on		
Reproductive Strategies of Cerambycid		
Beetles	LM Hanks	44:483-505
The Current State of Insect Molecular		
Systematics: A Thriving Tower of Babel	MS Caterino, S Cho,	45:1-54
	FAH Sperling	
Phylogenetic System and Zoogeography of		
the Plecoptera	P Zwick	45:709-46
Biogeography and Community Structure of		
North American Seed-Harvester Ants	RA Johnson	46:1-30
The Evolution of Color Vision in Insects	AD Briscoe, L Chittka	46:471-510
Colony Dispersal and the Evolution of Queen		
Morphology in Social Hymenoptera	C Peeters, F Ito	46:601-30

Invariant by Issael Vesters of Homes Dissaes	I D I amaibas	47:233-66
Invasions by Insect Vectors of Human Disease	LP Lounibos	
How To Be A Fig Wasp	GD Weiblen	47:299-330
Arthropods on Islands: Colonization,		
Speciation, and Conservation	RG Gillespie, GK Roderick	47:595–632
Sympatric Speciation in Phytophagous Insects:		
Moving Beyond Controversy?	SH Berlocher, JL Feder	47:773-815
Vectors of Plant Pathogens		
Management of Plant Viral Diseases Through		

Management of Plant Viral Diseases Through Chemical Control of Insect Vectors

TM Perring, 44:457-81 NM Gruenhagen, **CA Farrar**